

**=> IFW: Scan as Doc Code: SRNT <=  
Doc Date:**

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number:** 10/702,155

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

 PALM INTRANETDay : Thursday  
Date: 4/6/2006  
Time: 10:28:44

## Inventor Information for 10/702155

<b>Inventor Name</b>	<b>City</b>	<b>State/Country</b>
FRIDRICH, ELMER G.	MUNSON TOWNSHIP	OHIO

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	<b>Inventors</b>
------------	----------	---------------	-----------------	-----------------	--------------	------------------

Search Another: Application#   or Patent#

PCT /  /   or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060004034 A1	20060105	Spirocyclic cyclohexane compounds	514/278	546/17	Hinze; Claudia et al.
US 20050277687 A1	20051215	Combination of selected analgesics and COX-II inhibitors	514/406	514/650	Schiene, Klaus et al.
US 20050192333 A1	20050901	Spirocyclic cyclohexane compounds	514/409	548/408	Hinze, Claudia et al.
US 20050182131 A1	20050818	1-Phenyl-2-dimethylaminomethyl cyclohexane compounds and therapies for depressive symptoms, pain and incontinence	514/471	514/567; 514/651	Friderichs, Elmar et al.
US 20050095946 A1	20050505	Mounting light source filament tubes and arc tubes in lamps	445/29	445/32	Fridrich, Elmer G.
US 20050093454 A1	20050505	Light source bodies for filament tubes and arc tubes	313/634	313/493; 313/573; 445/22; 445/26; 445/27	Fridrich, Elmer G.
US 20050093420 A1	20050505	Spurred light source lead wire for handling and for assembling with a filament	313/344		Fridrich, Elmer G.
US 20050092613 A1	20050505	Two-bath electrolysis	205/138	204/207	Fridrich, Elmer G.
US 20050092051 A1	20050505	One piece foliated leads for sealing in light sources	72/338		Fridrich, Elmer G.
US 20050092025 A1	20050505	Apparatus and process for finishing light source filament tubes and arc tubes	65/59.25	65/139; 65/59.27	Fridrich, Elmer G.
US 20050065120 A1	20050324	Compositions and methods for the treatment of urinary incontinence	514/114	514/357; 514/365; 514/438; 514/524; 514/567; 514/620; 514/649	Christoph, Thomas et al.
US	20041118	Substituted	514/237.5	514/255.03;	Friderichs,

20040229872 A1		cyclohexane-1,4-diamine compounds with anti-diarrhea and peripheral analgesic activity		514/317; 514/408; 514/579	Elmar Josef et al.
US 20040171640 A1	20040902	Substituted 1-phenethylpiperidine compounds used as inter alia analgesics	514/317	514/326; 546/207; 546/229	Sundermann, Bernd et al.
US 20040120570 A1	20040624	Automatic optical inspection system and method	382/145	356/237.5	Levi, Michael et al.
US 20040076669 A1	20040422	Tramadol-based medicament	424/468	514/554; 514/650	Bartholomaus, Johannes et al.
US 20040043968 A1	20040304	Use of 6-dimethylaminomethyl-1-phenyl-cyclohexane compounds for treatment of urinary incontinence	514/114	514/231.2; 514/357; 514/365; 514/447; 514/523; 514/534; 514/650	Christoph, Thomas et al.
US 20040034105 A1	20040219	Use of 1-phenyl-3-dimethylaminopropane compounds for treatment of urinary incontinence	514/649	514/540; 514/651	Christoph, Thomas et al.
US 20040029878 A1	20040212	Compositions and methods for the treatment of urinary incontinence	514/231.2	514/114; 514/357; 514/365; 514/438; 514/523; 514/567; 514/650	Christoph, Thomas et al.
US 20030233847 A1	20031225	Manufacture of elongated fused quartz member	65/126		Fridrich, Elmer G.
US 20030220389 A1	20031127	O-substituted 6-methyltramadol derivatives	514/438	514/650; 549/72; 564/339	Buschmann, Helmut et al.
US 20030069314 A1	20030410	Use of (+)-tramadol, O-demethyltramadol or (+)-O-demethyltramadol, O-desmethyl-N-mono-desmethyltramadol or (+)-O-	514/649		Christoph, Thomas et al. □

		desmethyl-N-mono-desmethyl- tramadol for the treatment of urinary incontinence			
US 20020032239 A1	20020314	Use of O-desmethyl-N-mono-desmethyl-tramadol	514/649		Koegel, Babette et al.
US 20020010178 A1	20020124	1-phenyl-3-dimethylaminopropane compounds with a pharmacological effect	514/237.8	514/114; 514/464; 514/534; 514/649; 544/162; 549/462; 558/190; 560/37; 564/355	Buschmann, Helmut et al.
US 6908944 B2	20050621	Use of 6-dimethylaminomethyl-1-phenyl-cyclohexane compounds for treatment of urinary incontinence	514/469	514/351; 514/647	Christoph; Thomas et al.
US 6841575 B2	20050111	Use of 1-phenyl-3-dimethylaminopropane compounds for treatment of urinary incontinence	514/649	514/653	Christoph; Thomas et al.
US 6828345 B2	20041207	O-substituted 6-methyltramadol derivatives	514/438	514/646; 549/74; 564/445	Buschmann; Helmut et al.
US 6660774 B2	20031209	Use of (+)-tramadol, O-demethyltramadol or (+)-O-demethyl-tramadol, O-desmethyl-N-mono-desmethyl-tramadol or (+)- O-desmethyl-N-mono-desmethyltramadol	514/646		Christoph; Thomas et al.
US 6593373 B2	20030715	Pharmaceutical compositions of O-desmethyl-N-mono-desmethyl-tramadol	514/646		Koegel; Babette et al.
US 6344558 B1	20020205	1-phenyl-3-dimethylaminopropane compounds with a pharmacological effect	544/86	549/398; 558/190; 558/273; 560/250;	Buschmann; Helmut et al.

				560/252; 560/32; 560/37; 560/66; 564/355; 564/356; 564/374; 564/440; 564/442; 564/443	
US 6326404 B1	20011204	Use of O-desmethyl-N-mono-desmethyl-tramadol	514/646		Koegel; Babette et al.
US RE37355 E	20010904	6-dimethylaminomethyl-1-phenyl-cyclohexane compounds as pharmaceutical active ingredients	514/646	514/349; 514/369; 514/445; 514/506; 514/620; 546/300; 548/189; 549/65; 558/70; 560/39; 564/305	Buschmann; Helmut Heinrich et al.
US 6248737 B1	20010619	1-phenyl-3-dimethylaminopropane compounds with a pharmacological effects	514/231.8	514/114; 514/452; 514/456; 514/488; 514/534; 514/546; 514/653; 514/654; 544/86; 549/362; 549/398; 558/190; 558/273; 560/250; 560/252; 560/32; 560/37; 560/66	Buschmann; Helmut et al.
US 6022895 A	20000208	Substituted amino compounds and their use as substances having an analgesic	514/548	514/247; 514/252.1; 514/256; 514/257;	Zimmer; Oswald et al.

		effect		514/299; 514/307; 514/357; 514/372; 514/374; 514/378; 514/385; 514/436; 514/438; 514/452; 514/461; 514/463; 514/469; 544/224; 544/253; 544/335; 544/336; 546/139; 546/152; 546/329; 548/146; 548/202; 548/206; 548/215; 549/20; 549/22; 549/377; 549/462; 549/491; 549/74; 564/315; 564/316; 564/320	
US 5811582 A	19980922	Dimethyl-(3-aryl-but-3-enyl)-amine compounds as pharmaceutical active ingredients	564/355	544/162; 546/290; 548/182; 549/469; 549/49; 549/74; 560/64	Buschmann; Helmut Heinrich et al.
US 5801201 A	19980901	1-phenyl-2-dimethylaminomethyl-cyclohexan-1-ol compounds as pharmaceutical active ingredients	514/646	514/647; 564/440; 564/442; 564/443	Graudums; Ivars et al.

US 5733936 A	19980331	6-dimethylaminomethyl-1-phenyl-cyclohexane compounds as pharmaceutical active ingredients	514/646	514/349; 514/369; 514/445; 514/506; 514/620; 546/300; 548/189; 549/65; 558/70; 560/39; 564/305	Buschmann; Helmut Heinrich et al.
US 4547704 A	19851015	Higher efficiency incandescent lighting units	315/71	313/579; 313/635; 315/199; 315/52; 315/53; 315/72	Brinn; Walter K. et al.
US 4399145 A	19830816	Lactams Compositions and pharmaceutical methods of use	514/321	546/198	Graudums; Ivars et al.
US 4389201 A	19830621	Method of manufacturing a lamp	445/26	445/40; 445/43	Hansler; Richard L. et al.
US 4275329 A	19810623	Electrode with overwind for miniature metal vapor lamp	313/628	313/331	Fridrich; Elmer G. et al.
US 4248584 A	19810203	Method and apparatus for dispensing salt powder as pellets in lamp making	425/553	425/256; 425/579; 425/580; 425/585; 425/586	Fridrich; Elmer G.
US 4207541 A	19800610	Cooling jacket for laser flash lamps	372/35	372/71	Karger; Arie M. et al.
US 4170619 A	19791009	Method and apparatus for dispensing salt powder as pellets in lamp making	264/113	264/118; 427/210	Fridrich; Elmer G.
US D248501 S	19780711	Lamp unit	D26/3		Fridrich; Elmer G. et al.
US 4053809 A	19771011	Short-arc discharge lamp with starting device	313/594	313/113	Fridrich; Elmer G. et al.
US 3996493 A	19761207	Fluorescent lamp unit having ballast resistor	315/58	315/112; 315/71; 315/94; 315/DIG.5;	Davenport; John M. et al.



				338/20; 362/221; D26/78	
US 3974418 A	19760810	Fluorescent lamp unit with ballast resistor and cooling means therefor	315/59	315/100; 315/112; 315/50; 315/94; 315/DIG.5; 362/218; 439/226; D26/78	Fridrich; Elmer G.
US 3950544 A	19760413	Preparation of yogurt from soybean meal	426/46	426/34; 426/43; 426/431; 426/583; 426/656	Fridman; Eliahu
US 3944676 A	19760316	Process for the manufacture of soybean protein products	426/46	426/582; 426/646; 426/656	Fridman; Eliahu et al.
US 3714493 A	19730130	COMPACT METAL HALIDE ARC LAMP CONTAINING PRIMARILY MERCURY IODIDE	313/571	313/620; 313/637; 396/547	Fridrich; Elmer G.
US 3693241 A	19720926	MANUFACTURE OF FOIL SEALS	228/164	228/262.1	Fridrich; Elmer G.
US 3582704 A	19710601	MANUFACTURE OF FOIL SEALS	313/331	174/50.64; 313/332; 313/333; 313/623; 65/59.26	Fridrich; Elmer G.
US 3462209 A	19690819	METHOD OF MAKING VACUUM TYPE ELECTRIC INCANDESCENT LAMPS [TEXT AVAILABLE IN USOCR DATABASE]	445/27	445/40	FRIDRICH ELMER G
US 3315111 A	19670418	Flexible electroluminescent device and light transmissive electrically conductive electrode material therefor [TEXT AVAILABLE IN	313/503	162/138; 250/214.1; 252/500; 313/511; 427/108; 427/66	JAFFE MARY S et al.

		USOCR DATABASE]			
US 3305289 A	19670221	Electric lamp manufacture [TEXT AVAILABLE IN USOCR DATABASE]	445/14	445/26; 445/39; 65/154; 65/156; 65/32.2; 65/34; 65/57	FRIDRICH ELMER G
US 3263852 A	19660802	Method of glass bulb manufacture and glass bulb [TEXT AVAILABLE IN USOCR DATABASE]	220/2.1R	313/110; 65/109; 65/33.5; 65/59.24	FRIDRICH ELMER G
US 3259778 A	19660705	Starting of high temperature electrode lamps [TEXT AVAILABLE IN USOCR DATABASE]	313/632	313/275; 313/332	FRIDRICH ELMER G
US 3259777 A	19660705	Metal halide vapor discharge lamp with near molten tip electrodes [TEXT AVAILABLE IN USOCR DATABASE]	313/570	313/627; 313/631; 313/639	FRIDRICH ELMER G
US 3247477 A	19660419	Photoconductive electrical component [TEXT AVAILABLE IN USOCR DATABASE]	338/15	136/250; 338/17; 338/310	FRIDRICH ELMER G
US 3102443 A	19630903	Mechanism for forming ribbon leads [TEXT AVAILABLE IN USOCR DATABASE]	72/189		DELL PAUL A et al.
US 3067357 A	19621204	Electric discharge lamp electrode [TEXT AVAILABLE IN USOCR DATABASE]	313/633	313/579	FRIDRICH ELMER G
US 3047052 A	19620731	Apparatus for laminating an electroluminescent cell lay-up [TEXT AVAILABLE IN USOCR DATABASE]	156/580	156/583.3	FRIDRICH ELMER G
US 3025424 A	19620313	Electric lamp [TEXT AVAILABLE IN USOCR DATABASE]	313/115	313/316; 313/331	WILEY EMMETT H et al.

US 2976893 A	19610328	Lamp making machinery [TEXT AVAILABLE IN USOCR DATABASE]	140/71.6		FRIDRICH ELMER G
US 2945976 A	19600719	Electroluminescent lamp and manufacture thereof [TEXT AVAILABLE IN USOCR DATABASE]	313/502	156/285; 156/286; 439/736	FRIDRICH ELMER G et al.
US 2918594 A	19591222	Variable color electroluminescent lamp [TEXT AVAILABLE IN USOCR DATABASE]	313/506	174/255; 174/258; 174/260; 174/267; 313/358; 313/505; 315/161; 315/184; 315/317	FRIDRICH ELMER G
US 2904457 A	19590915	Manufacture of conductive glass paper [TEXT AVAILABLE IN USOCR DATABASE]	427/595	427/126.2; 427/226; 427/66	FRIDRICH ELMER G
US 2901652 A	19590825	Electroluminescent lamp construction [TEXT AVAILABLE IN USOCR DATABASE]	313/509	313/358; 313/483; 313/512	FRIDRICH ELMER G
US 2883571 A	19590421	Electric incandescent lamp [TEXT AVAILABLE IN USOCR DATABASE]	313/579	313/272; 313/315; 313/331	FRIDRICH ELMER G et al.
US 2813993 A	19571119	Electric lamp or similar device [TEXT AVAILABLE IN USOCR DATABASE]	313/279	313/288	FRIDRICH ELMER G
US 2813327 A	19571119	Apparatus for and method of forming and mounting supports on coiled filaments [TEXT AVAILABLE IN USOCR DATABASE]	445/29	140/103; 29/715; 29/761; 313/344; 445/66	FRIDRICH ELMER G